

Fig. 1  
(Prior Art)

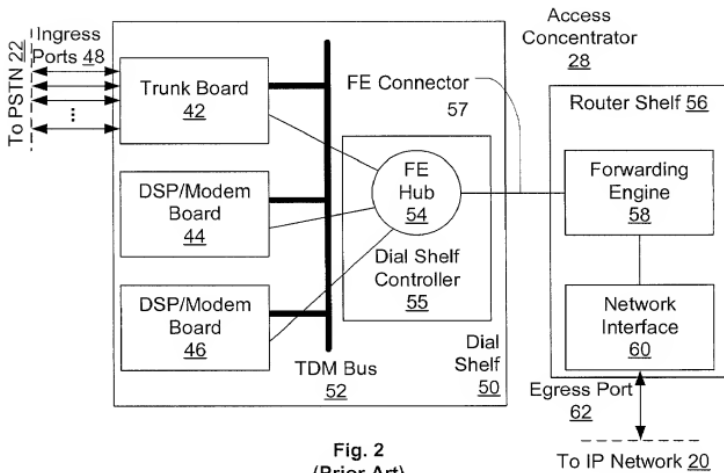


Fig. 2  
(Prior Art)

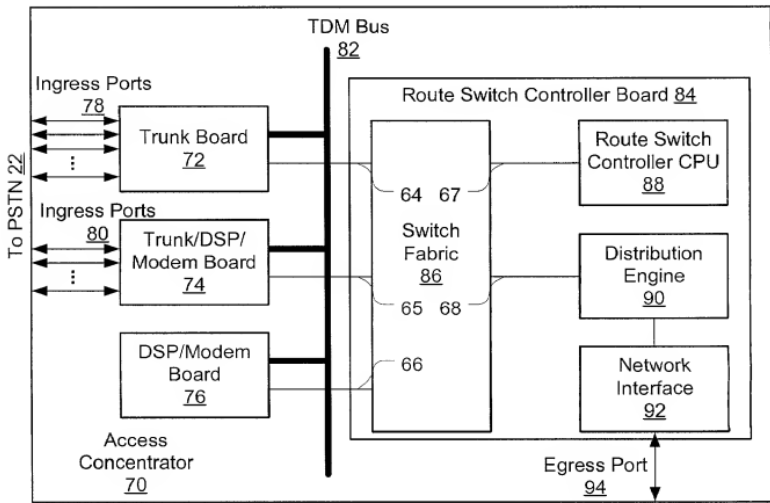
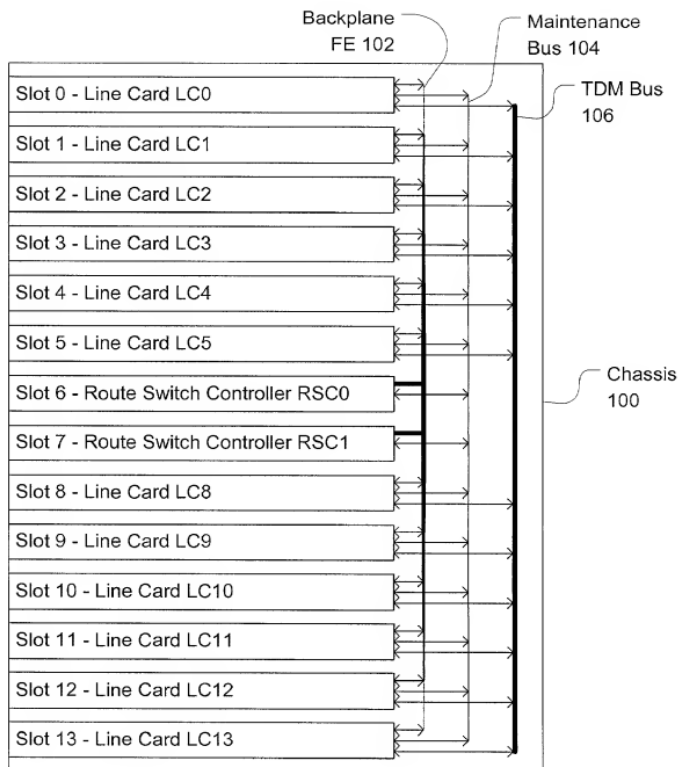


Fig. 3

007727-02255260



70

Fig. 4

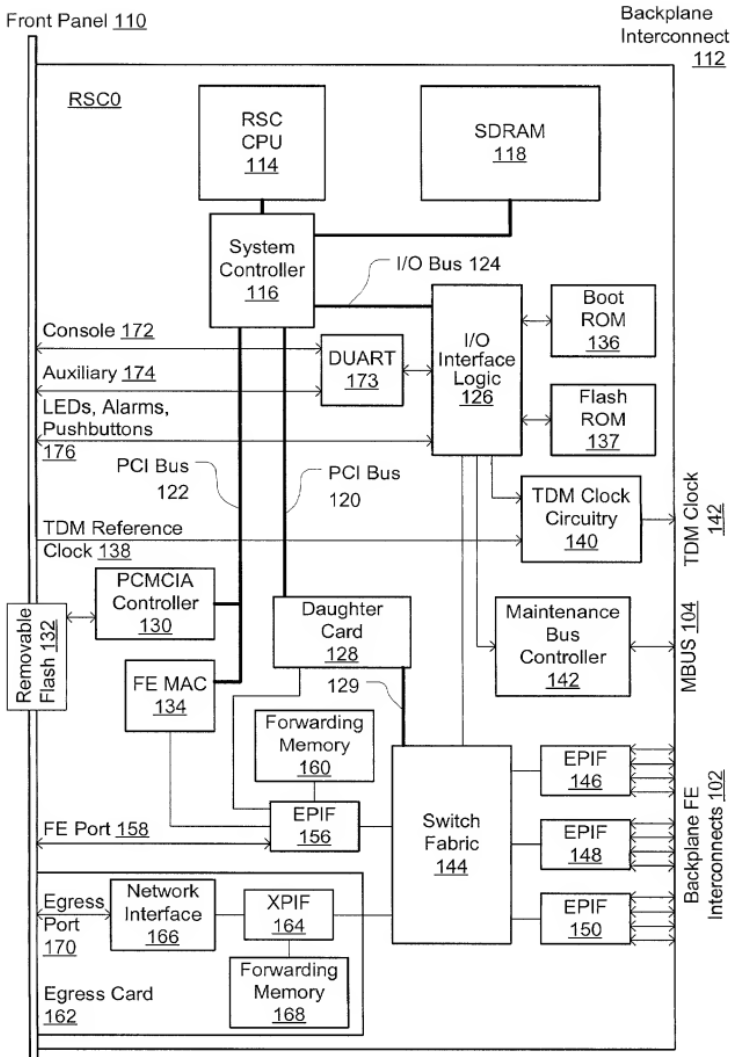
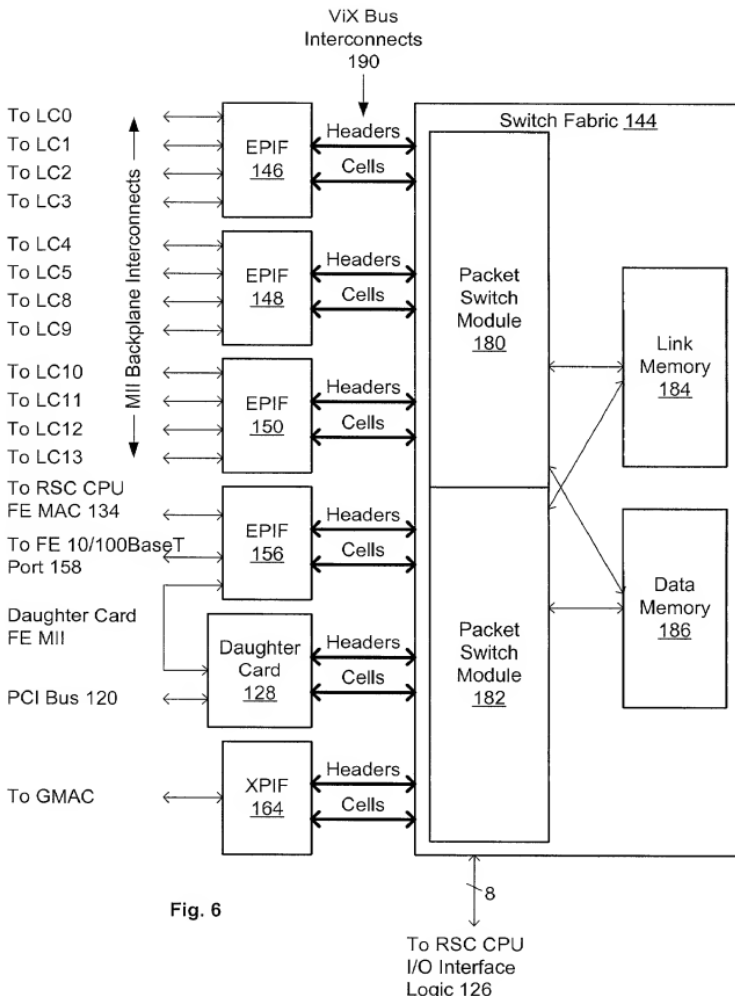


Fig. 5



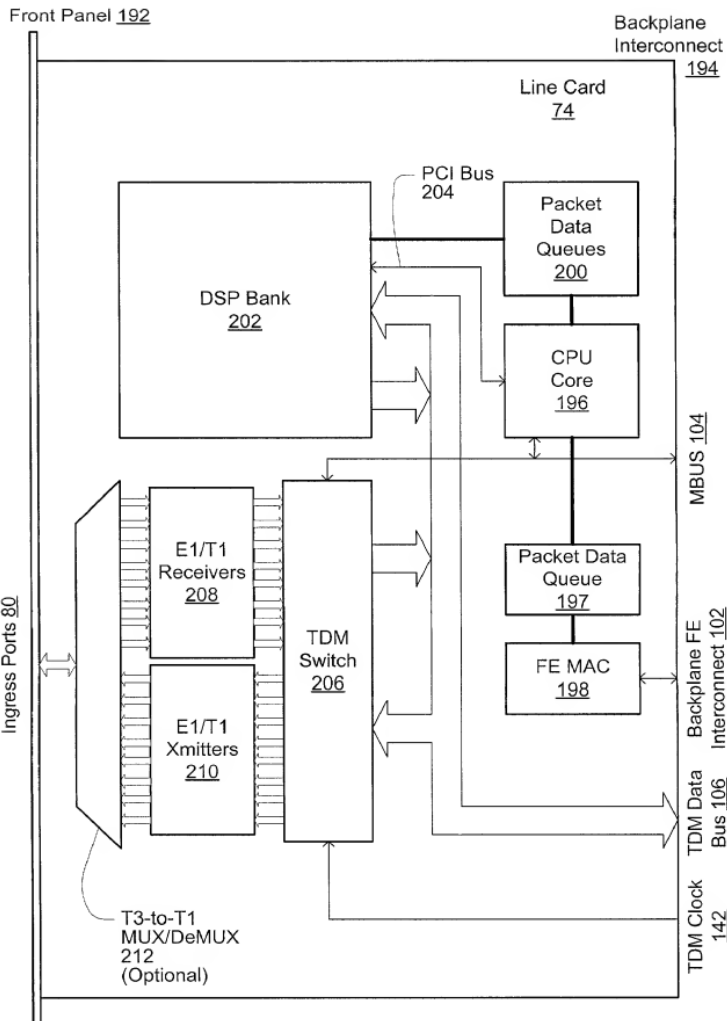


Fig. 7

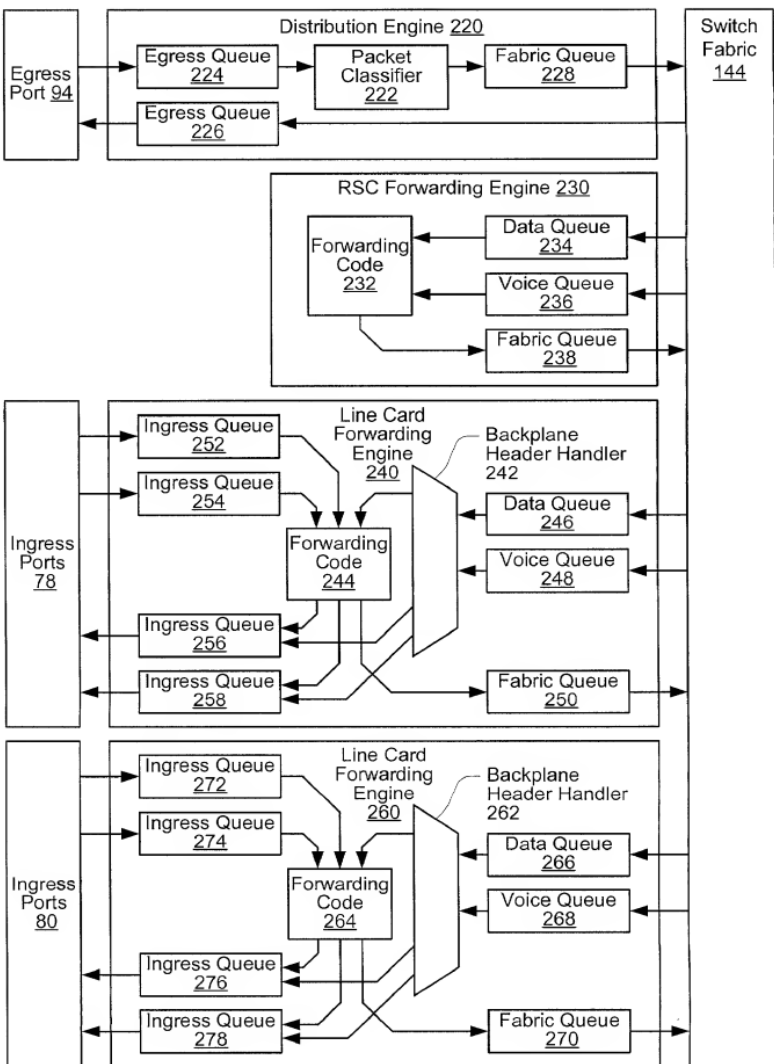


Fig. 8

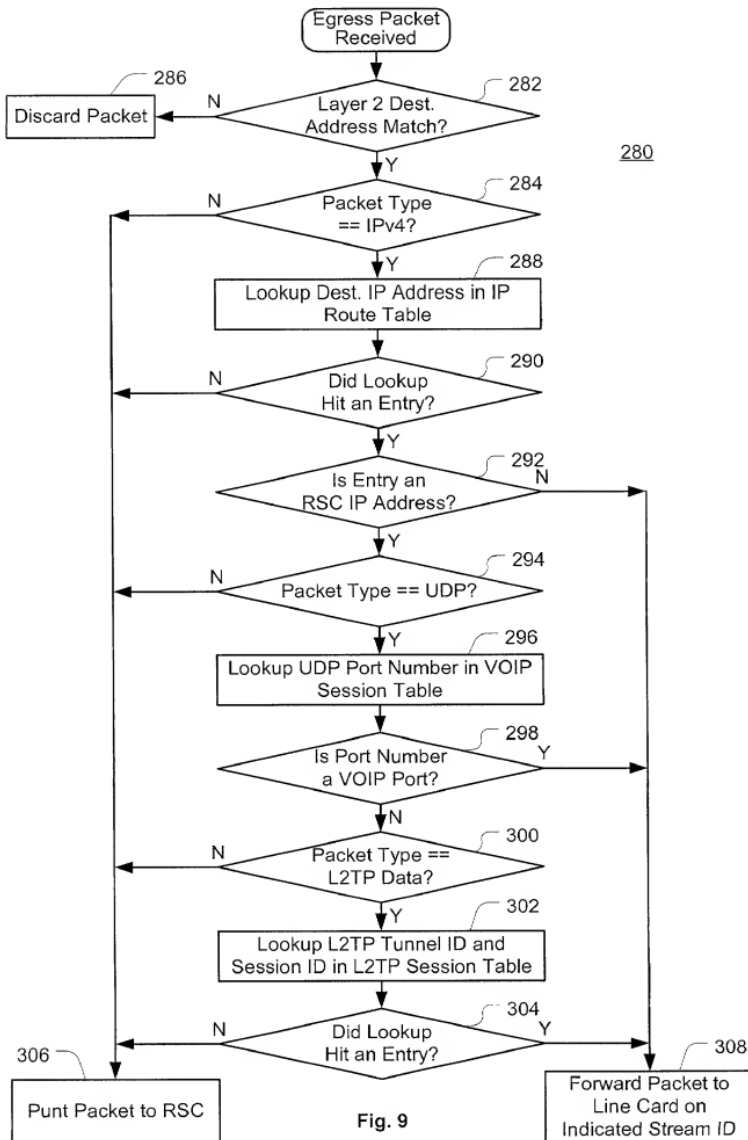


Fig. 9

The diagram illustrates four tables, each with a pointer arrow from the left margin pointing to its first column. The tables are labeled 310, 312, 314, and 316.

Destination IP Route	Line Card No.	Modem No.	Adjacency Table Pointer
A.B.C.D	RSC	-	
A.B.E.F	LC0	1	
A.B.C	LC4	3	
A.B.G	LC8	2	
:	:	:	
A.H	LC1	6	

VoIP UDP Port No.	Line Card No.	Modem No.	Adjacency Table Pointer
16384	LC0	0	
16390	LC0	2	
16420	LC0	5	
16900	LC1	5	
:	:	:	
23550	LC13	3	

L2TP Call ID/ Tunnel ID	Line Card No.	Modem No.	Adjacency Table Pointer
5/6	LC0	3	
17/3	LC0	4	
103/16	LC0	7	
273/6	LC1	2	
:	:	:	
1942/8	LC13	9	

Adjacency Table Pointer	Stream ID	Backplane Header

Fig. 10

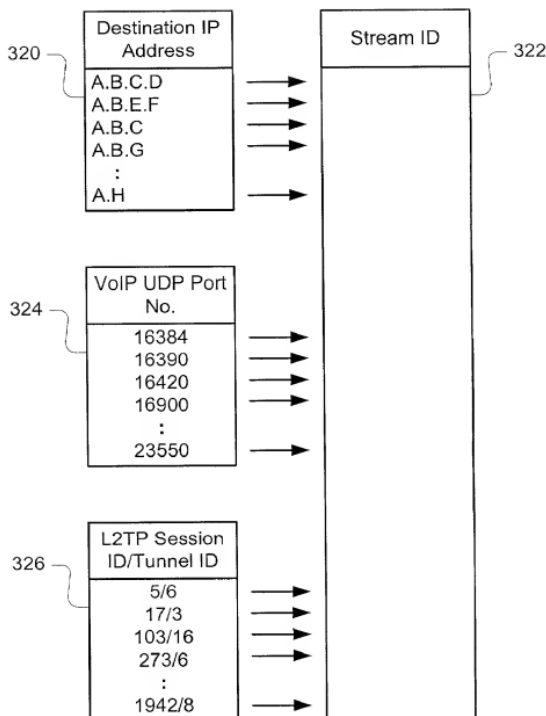


Fig. 11